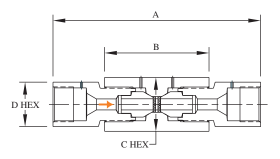
SOUR GAS FILTERS



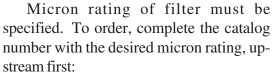
BuTech line filters are used in system lines to remove contaminating particles from the system fluid. Upstream filter of larger micron rating than downstream filter to prevent clogging of downstream filter.

Standard materials of construction are 316 stainless steel with 300 series stainless steel filter discs. Available in nominal ratings of: 0.5, 2, 5, 10, 20, 40, and 100 micron.

LINE FILTERS

Catalog							
Number	Connection	MAWP	Area*	Α	B	С	D
60LF4-SOG	1/4" H/P	30,000 PSI	0.15 in ²	4.06"	2.62"	1.38"	0.88"
	Tube	2070 bar	97 mm ²	(103.1)	(66.5)	(35.1)	(22.4)
60LF6-SOG	3/8" H/P	30,000 PSI	0.15 in ²	4.56"	2.62"	1.38"	1.00"
	Tube	2070 bar	97 mm ²	(115.8)	(66.5)	(35.1)	(25.4)
60LF9-SOG	9/16" H/P	30,000 PSI	0.15 in ²	6.00"	3.62"	1.50"	1.38"
	Tube	2070 bar	97 mm ²	(152.4)	(91.9)	(38.1)	(35.1)

*Effective area of filter element



60LF4-SOG-40/20

specifies a line filter with 1/4" H/P connections, a 40 micron filter upstream and 20 micron downstream.

BuTech sintered cup filters offer maximum filtration surface area for removal of contaminating particles from the fluid system. They may be used in systems which require high flow rates with minimum pressure drop.

Standard materials of construction are 316 stainless steel with 300 series stainless steel filter discs. Available in nominal ratings of: 5, 10, 20, 40, and 100 micron.

SINTERED CUP FILTERS

Catalog							
Number	Connection	MAWP	Area*	Α	B	С	D
60SCF4-SOG	1/4" H/P	30,000 PSI	0.44 in ²	3.32"	2.50"	1.12"	0.88"
	Tube	2070 bar	284 mm^2	(84.3)	(63.5)	(28.4)	(22.4)
60SCF6-SOG	3/8" H/P	30,000 PSI	0.54 in ²	3.75"	3.00"	1.38"	1.12"
	Tube	2070 bar	348 mm ²	(95.3)	(76.2)	(35.1)	(28.4)
60SCF9-SOG	9/16" H/P	30,000 PSI	0.86 in ²	4.70"	3.37"	1.50"	1.38"
	Tube	2070 bar	555 mm^2	(119.4)	(85.6)	(38.1)	(35.1)

Micron rating of filter must be specified. To order, complete the catalog number with the desired micron rating:

60SCF4-SOG-20

specifies a line filter with 1/4" H/P connections and a 20 micron filter.

*Effective area of filter element

All dimensions are for reference only and are subject to change. Dimensions in parentheses are millimeters (mm)

Page SOG-17



sales@kenergyeeomivmy/te 1 · Erie, PA 16506 USA · Ph: (814) 833-4904 · Fax: (814) 833-2612 · E-mail: hq@butech-valve.com